L	Hits	Search Text	DB	Time stamp
Number	4741	@ad<=20001117 and (MIDI or (musical adj	USPAT;	2004/03/11
- [4741	insstuments adj digital adj interface))	US-PGPUB;	08:40
	j	insstuments adjudgitar daj instrument,	EPO; JPO;	1
			DERWENT;	
			IBM TDB	i
		@ad<=20001117 and (MIDI or (musical adj	USPAT;	2004/03/11
-	170	insstuments adj digital adj interface))	US-PGPUB;	08:41
		insstuments adj digital adj interface//	EPO; JPO;	
		and (UART or (universal adj asynchronous	DERWENT;	1
		adj receiver adj trnsmitter))	IBM TDB	
			USPAT;	2004/03/11
-	1	@ad<=20001117 and (MIDI or (musical adj	US-PGPUB;	09:53
		insstuments adj digital adj interface))	EPO; JPO;	05.00
		and (UART or (universal adj asynchronous	DERWENT;	1
		adj receiver adj trnsmitter)) and	IBM TDB	
		(reduced adj bit)	_	2004/03/11
_	32	@ad<=20001117 and (MIDI or (musical adj	USPAT;	08:56
		insstuments adj digital adj interface))	US-PGPUB;	00.30
	1	and (UART or (universal adj asynchronous	EPO; JPO;	
[adi receiver adi trnsmitter)) and	DERWENT;	
		((reduc\$3 or short\$3) adj (duration or	IBM_TDB	1
]	neriod))		2004/03/23
_	2	Rad<=20001117 and (MIDI or (musical adj	USPAT;	2004/03/23
		lingstuments add digital add interface))	US-PGPUB;	09:13
]		and (UART or (universal adj asynchronous	EPO; JPO;	
1		adi receiver adi trnsmitter)) and	DERWENT;	
		(((reduc\$3 or short\$3) adj (duration or	IBM_TDB	1
1	ļ	period)) with bit)	_	
	0	15	USPAT;	2004/03/11
_	"	insstuments adj digital adj interface))	US-PGPUB;	08:58
1		and (UART or (universal adj asynchronous	EPO; JPO;	
	1	adj receiver adj trnsmitter)) and	DERWENT;	
1		((reduc\$3 or short\$3) adj bit adj	IBM TDB	
	1	((reducts of shores) and bre day		1
		(duration or period)) @ad<=20001117 and (MIDI or (musical adj	USPAT;	2004/03/11
ļ -	0	dad<=2000111 / and (MIDI of (Musical ad)	US-PGPUB;	08:59
		insstuments adj digital adj interface))	EPO; JPO;	
		and ((reduc\$3 or short\$3) adj bit adj	DERWENT;	
		(duration or period))	IBM TDB	
) (see a constant and add	USPAT;	2004/03/11
-	0	@ad<=20001117 and (MIDI or (musical adj	US-PGPUB;	09:00
		insstuments adj digital adj interface))	1	105.00
	1	and ((reduc\$3 or short\$3 or chang\$3) adj	EPO; JPO;	
		bit adj (duration or period))	DERWENT;	
			IBM_TDB	2004/03/11
_	55	@ad<=20001117 and ((reduc\$3 or short\$3 or	USPAT;	
		chang\$3) adj bit adj (duration or	US-PGPUB;	09:02
		period))	EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	0004/00/12
1_	25592	@ad<=20001117 and ((reduc\$3 or short\$3 or	USPAT;	2004/03/11
	23352	chang\$3) adi bit adj (duration or	US-PGPUB;	09:02
		period)) ans (insert\$3 adj bit)	EPO; JPO;	
1	1	P02200// (2000)	DERWENT;	1
			IBM TDB	
		@ad<=20001117 and ((reduc\$3 or short\$3 or	USPAT;	2004/03/11
-	4	chang\$3) adj bit adj (duration or	US-PGPUB;	09:03
		period)) and (insert\$3 adj bit)	EPO; JPO;	
		period)) and (inserces ad) bit)	DERWENT;	
			IBM TDB	
		1000 040005 WDDW	DERWENT	2004/03/11
-	1	1998-340235.NRAN.	DUINTINI	09:05
			DERWENT	2004/03/11
-	1	1998-340235.NRAN.	DEKMENT	09:05
			IIGDAT.	2004/03/11
-	2	("5734682").PN.	USPAT; US-PGPUB;	09:53
	1			
	1		EPO; JPO;	
	1		DERWENT;	
	1	1	IBM TDB	I

_	1	@ad<=20001117 and ((UART or (universal	USPAT;	2004/03/23
		adj asynchronous adj receiver adj	US-PGPUB;	09:16
		trnsmitter)) same (digital adj switch\$3))	EPO; JPO;	1
		and (time adj division)	DERWENT;	
		-	IBM_TDB	
_	1	@ad<=20001117 and ((UART or (universal	USPAT;	2004/03/23
		adj asynchronous adj receiver adj	US-PGPUB;	09:17
		transmitter)) same (digital adj	EPO; JPO;	
		switch\$3)) and (time adj division)	DERWENT;	
		•	IBM_TDB	
_	65	@ad<=20001117 and (UART or (universal adj	USPĀT;	2004/03/23
		asynchronous adj receiver adj	US-PGPUB;	09:24
		trnsmitter)) and (digital adj switch\$3)	EPO; JPO;	
	1	and (time adj division)	DERWENT;	
1			IBM_TDB	